SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

I	NF	N	R	M	Δ	TI	n	N	R	ΕP	n	B.	r
		v			_		u		-		u		

25X1A

STR 24 Aug 52
PAGES 8 ENCLS. 7 (F) + (G)
NO.
f the Air Force and National Security
oplicable to a but when a combat ed. Enclosures
s ir Regiment
\mathcal{D}
\mathcal{O}

BEST COPY Available

-2-

- 2. In practice, Enclosures (C) to (G) inclusive, and instructions dealing with the movement of pedestrian and vehicular traffic during an alert; locations of decontamination points; and take-off procedures are prepared in chart form, and then printed in triplicate and distributed as follows:
 - (a) Copy #1 Held by the Fighter Air Division
 - (b) Copy #2 Held by the Pather Air Corps
 (c) Copy #3 Held by the Duty Officer

The following abbre lations have been used in the report:

I A D - Fighter Air Division

I A K - Fighter Air Corps

i ___

I A P - Fighter Air Regiment

C O - Commanding Officer

Z K P - Reserve Command Point

K P - Command Point

V S S - Aerial Gunnery Service

P D S - Airbrone Service

C of S - Chief of Staff

OATB - Separate Air Technical Battalion

P U - Point of Control and Direction of Aviation

V V S - Military Air Forces

P V C - Anti-Air Defense

- 3. The combat alert plant for fighter air divisions (IAD's) is established by order No 083 of the Commander-in-Chief of the VVS, and is entitled "Pertaining to the Preparedness of VVS units of the USSR Armed Forces." Included in this order is the exact time which is considered necessary for the preparation of units for a combat flight. In other words, the amount of time necessary for the various types of aviation units to prepare themselves for a take-off in a formation of at least 80% of their assigned number of aircraft is included.
- 4. Order No 083 states: "In order to increase the military preparedness of VVS units, each unit (a unit is considered to be a separate regiment, regiment or squadron, an ATB, separate reconnaissance, liaison or transport squadron) and joint unit (a joint unit is considered to be an army, corps, or division) commander must conduct alerts at least once a month. The alerts must be worked out on tactical local area maps, which are applicable to actual front line conditions. In order for this to be accomplished, it is necessary for all personnel to know their exact responsibilities and to have daily practice. All personnel must be fully familiar with the combat alert plan."
- 5. For the purpose of increasing military preparedness, all frontal fighter regiments must have a squadron on alert during daylight hours that is, from dawn to dusk. One flight must in "Preparedness No 1", one flight in "Preparedness No 2", and another in "Preparedness No 3". The state of readiness of each of the foregoing is as follows:
 - (a) Preparedness No 1 Pilots in cock-pits with radios tuned to control frequency, engines warmed up, and technical personnel present.
 - (b) Preparedness No 2 Flying and technical personnel must be in close proximity of aircraft.
 - (c) Preparedness No 3 A number of the technical personnel must be in close proximity of the aircraft, and the remainder of the technical personnel in addition to the flying personnel must be present on the base.
- 6. Personnel of squadrons, and flights on alert must remain within their unit areas for a 24-hour period, and, personnel actually on alert duty must be physically present on the airfield. The alert squadron or flight must be airborne not more than five minutes after receiving the order to take-off. The responsibility for carefully organizing squadron or flight alert duty falls on commanders at all levels.

-3-

25X1A	
23A IA	

7. Time required to prepare an air division for a combat mission

;	Summe Month	-	Wint Mont		
Types of Aviation	April Octob		Nove Marc	mbe r- h	remarks
-	Hours	Mins.	Hours	Mins	/
Fighter Air Division	. ; 	50	1.00		PVO fighter aviation is comparable to Eomber Aviation
Bomber Air Division	1.00	30	2.00		Transport aviation is comparable to somber Aviation
Ground Air Division	1.00	11	1.00	30	
Long Range Air Division	2.00		3.00		Data for long range is approximately correct. I will not guarantee exactness.
Fighter Air Squadron on Alert		05		05	Reconnaissance aviation is comparable to other types of aviation depending on the type of aircraft with which it is equipped.

Summer and winter periods in the northern and southern regions will vary from those of the central regions. The times required to prepare for combat are established by personal order of the VVS Military District Commander of Air Army Commander, depending on climatic conditions.

8. The details of the Combat Alert Plan are worked out by each unit in triplicate and are classified "Top Secret". The 1st copy is sewed in the "Top Secret" binder and is stored in the unit's secret section. The 2nd copy is sent to the next higher headquarters. The 3rd copy is located in a sealed binder in the Unit Operations Puty Officer's possession. The binder may be opened only when a combat alert is sounded.

The plan is signed by the Commander and Chief of Staff of the unit and is authenticated by the next higher commander.

The plan includes the following:

(a) Who must be present, and where, when the alert is sounded.

(b) What must be done upon arrival at the designated time and place.

(c) Location of Command points (points from which air units are controlled).

(d) A list of personnel and equipment to be employed during an alert.

e) Who must report what information to whom.

(f) A communications diagram to be used during an alert (radio telephone, telegram.)

(g) Diagram of aircraft dispersal.

(h) Diagram of ground defense of airfield.

(i) Camouflage of aircraft.

(j) Personnel actions upon sounding of air alert.

SECRET/US OFFICIALS CNLY/SECURITY INFORMATION

Approved For Release 2062/05/26 1-04A-RDP 60009267400520002000013

-4-

0EV4A	
25X1A	

Personnel actions upon sounding of chemical alert.

Radio-signal tables.

(m) Two-way communication tables.

Reinforcement of the Garrison's guard system (ñ)

(o) Signals for various alerts.

- (p) Unit combat formations on the ground and in the air during combat takeoffs.
- (q) Written certification by all command personnel of familiarity with their responsibilities in case of an alert.
- (r) Who is authorized to sound an alert.
- Signals of various alerts (point (o) above) are determined by the next higher headquarters and can only be changed by them. A general classification of alert signals is as follows:
 - (a) Combat alert signal; (used when a unit of at least regiment size is to be alerted).

Chemical alert signal; (used during gas attacks).

- (c)
- Air alert signal; (used when only a squadron or flight is to be alerted). Headquarters alert signal; (used when only the headquarters staff is alerted). (d)
- (e) Disaster alert signals; (used during floods, fires, heavy snow falls, blizzards, etc).
- 10. A detailed outline covering the various alert signals follows on next two pages:

SECRET/US OFFICIALS CNLY/SECURITY INFORMATION

-7-

25X1A

Acknowledgement of receipt of the alert signal is given by the responsible duty officer by means of telegraph. If the telegraph system is unserviceable, the reply is sent by radic transmission. An example of the acknowledgement would be as follows:

FROM:

"IVOLGA"

No 1051--4:15--29.5--12

"CLEAR"---254

Your signal "VOLGA" was received at 0/10.

Everything is understandable.

"IVOLGA"---25L

An explanation of the terms follows:

"IVOLGA" -- is the telegraphic call sign of the division which received the alert signal.

No 1051 -- is the telegram number taken from a telegraph journal held by the transmitting office.

4:15 is the time the telegram was sent out.

29.5 is the date and month.

12 is the number of words.

"CLEAR" -is the telegraphic call signal of the Corps.

254 indicates that the telegram is addressed to the CO of the

"VOLGA" -- is the code word for the alert signal.

"IVOLGA" -- Means that the telegram is signed by the Division C O; or that the Division C O is aware of it and the telegram is sent by .* the responsible Duty Officer with the permission of the Division

- The time taken to complete the preparation for a combat alert as outlined in Enclosure (A) is as follows:
 - (a) Personnel assuming their posts of duty 5 to 15 minutes

The decentralization of aircraft - 5 to 8 minutes

- The Regimental Commanding Officers' briefing by Division Commanding Officer - 5 to 6 minutes
- Regimental CO's preparation and briefing of flight personnel 15 minutes

Preparation of aircraft for take off - 20 minutes

- Taxing of aircraft to take-off point 8 to 10 minutes
- 13. For the purposes of an alert, a chart is prepared which outlines approved routes for traffic, both pedestrian and vehicular during an alert. A separate chart is prepared for each aerodrome. Personnel and vehicles must avail themselves of roads which do not pass through restricted areas. Vehicles enroute are authorized to pick up and transport personnel to their destinations. Guards are posted at restricted areas and must stor and question individuals approaching these areas. Therefore, in order to keep to a minimum, the time required for personnel to reach their destinations, traffic routes which do not pass through restricted areas, are indicated on the chart. The traffic chart is made known to all ranks.
- 14. All decontamination points for contaminated personnel are located in the area of the airfield dispensary. Decontamination points for equipment are located on the aerodrome in hangars or in special areas near airfield buildings so that contaminated equipment can be moved without undue delay. A chart is prepared which locates the decontamination points outlined above.

-8-

_	- > 4			
ソ	ЬX	1	Δ	

15. A chart is also prepared which outlines the ground formations of aircraft prior to taking-off during a combat alert. Briefly, the chart would indicate the pre take-off formation, and it would vary depending on whether there were one or two regiments located on the same airfield. Generally, the formation that would be employed when one regiment is located on the airfield is as follows:

Number 1 Squadron is normally located on the right hand side of the runway with its 12 aircraft lined up abreast.

Number 2 Squadron is located behind number 1 Squadron and is lined up 12 abreast.

Number 3 Squadron is located on the left hand side of the runway with its 12 aircraft lined up abreast.

The take-off of the Squadrons is normally accomplished in one of the following ways, depending on the width of the take-off strip and weather conditions:

(a) Six aircraft taking off simultaneously followed by another six.

(b) Eight aircraft taking off simultaneously followed by another four.

(c) Four aircraft taking off simultaneously followed by two separate groups of four aircraft.

Eighty-five percent of the fighter aircraft in the 24th Air Army take-off in formations of four or more simultaneously. The Regimental Commanding Officer takes-off last and lands first in order to witness all take-offs and landings.

In the case where two regiments are located on the same aerodrome, the pre-take-off formation generally employed is as follows:

The two regiments are lined up at the end of the runway, facing into the wind, with the one regiment leading, in three rows of aircraft, 24 aircraft in each row.

One regiment can become airborne in two to two and one-half minutes. When two regiments are located on the same field, the take-off requires five minutes. However, if both regiments are taking off with the eight and four formation, the take-off would be completed in three to three and one-half minutes. The landing takes 12 to 15 minutes when one regiment is employed and from 20 to 25 minutes when two regiments are operating from the same airfield. When the ceiling and visibility is unlimited, the landing of two regiments may be achieved in approximately 18 minutes.

-end-

ENCLOSURES (A): Plan of a Combat Alert for a Fighter Air Division

- (B): Instruction regarding Chemical, Air, and Disaster Alerts
- (C): Chart of Landline Communications used during Alerts.
- (D): Chart of Radio Communications used during Alerts.
- (E): Chart of Ground Defense of an Airfield.
- (F): Chart of Decentralization and Camouflage of Aircraft
- (G): List of Personnel and Equipment Allocated to a Fighter Air Regiment for Ground Defense Purposes.

ENCLOSURE (B)

25X1A	

INSTRUCTIONS FOR CHEMICAL ALERTS, AIR ALERTS, AND DISASTER ALERTS

CHEMICAL ALERTS

When the Chemical Air Alert has been sounded, all of the personnel put on gas masks, leave the contaminated area and go to decontamination points at indicated locations. The CO's of the Medical Service and Chemical Service establish the decontamination points and evacuate the personnel from gassed areas (OV). After the enemy has distributed the OV, specially organized commands evacuate the aircraft from the danger zone where they will be decontaminated under the direction of the Chemical Service CO.

AIR ALERTS

When enemy bombers attack an airfield or an airfield is damaged, the tech personnel decentralize the aircraft to distances of 50 meters and then take shelter. If fires start on the airfield, the regimental technical personnel, in company, with the fire command personnel of the Battalion, function to but out the fire. After the attack on the airfield by enemy aviation, the technical personnel, in company, with OATB personnel, repair all damage and destruction on the airfield, that is, fill up bomb craters, put out fires, remove destroyed aircraft from the airfield to a space specifically selected for this purpose.

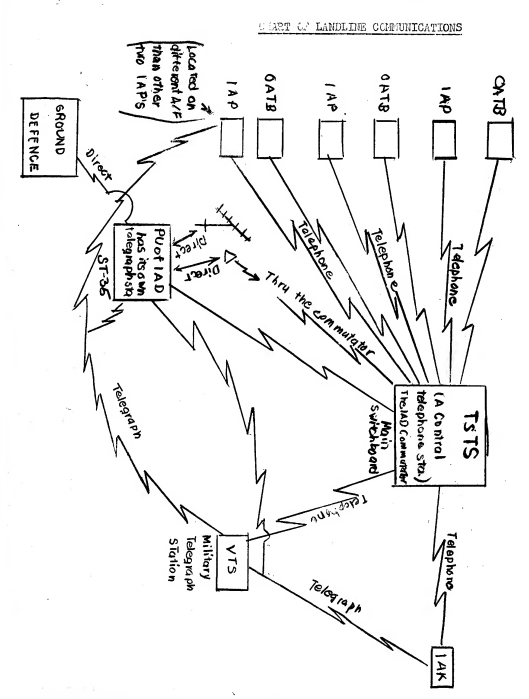
DISASTER ALERT

All units function under the direction of their respective CO's.

SECRET/US OFFICIALS ONLY/SECURITY INFORMATION

ENCLOSURE (C)

25X1A

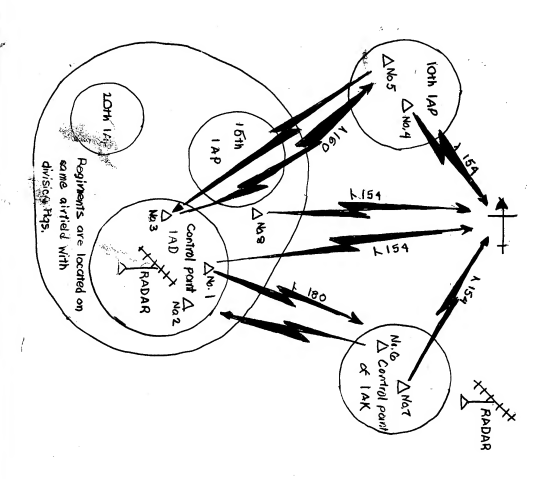


When the alert is sounded the ST-35 (Soviet teletype 1935) operates with the IAK and IAP's on airfields other than where the IAD control point is located-telephone communication with the reception point is ly means of the commutator-connection with the radio station, radar, and ground defence is direct.

ENCLOSURE (D)

25X1A

RADIO -- COMMUNICATIONS CHART



No's 2, 3, 5, &, 6 -- Radio-- Communication in the ground net.

No's 1, 7, 4, & 8 -- Radio -- air net

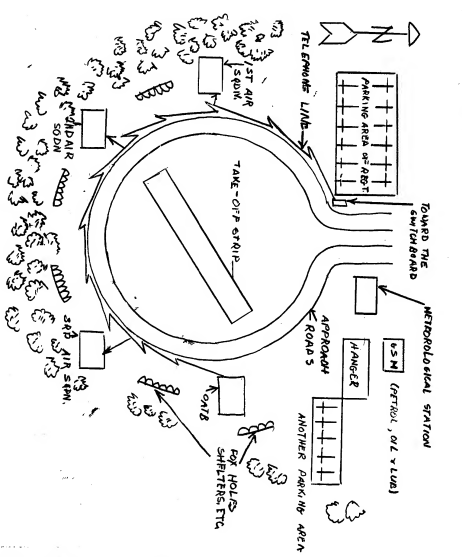
No's 1 & 8 operate only when A/C are taking-off or landing. When the A/C are airborne, control is transferred to No 1 and remains there until the combat mission is completed. On occasions, No 7 takes control. During the remaining time, No's 1 & 8 monitor. If the regiments are based at different airfields, the chart will be the same with the exception that the other regiments will have radio stations like the 10th IAP which has been illustrated on the chart

1 154, 160, 84180 refer to frequencies

ENCLOSURE (E)

25X1A	
,	

CHART OF GROUND DEFENSE OF AIRFIELD



There is no ground defense on the side facing the service personnel housing area since this territory is constantly under guard by the garrison detail.

 ${f Old}$ machine guns which have been removed from a/c are used for ground defence. The seguns are stored in the squadron armament shops.

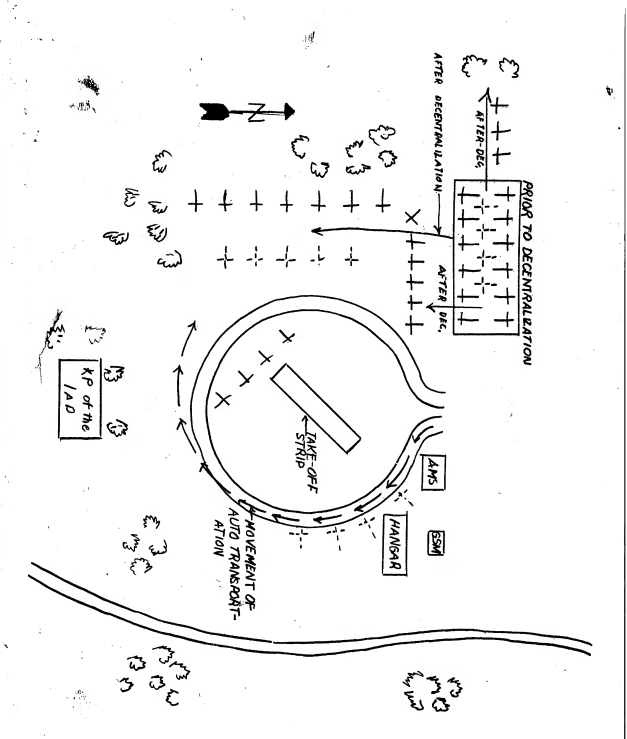
When enemy ground troops attack, the aircraft take-off and upon becoming airborne function as ground attack units against the enemy which are attacking the airfield.

If two regiments and a battalion are located at the airfield the territory for purposes of ground defense, will be divided among them by the IAP commander. When air squadrons are employed, for this purpose, the territory is divided by the IAP commander.

ENCLOSURE (F)

25X1A

CHART OF DECENTRALIZATION AND CAMOUFLAGE OF A/C



a interest of the second	'Approved Fo	or Reference 12/0	052/05/20 IAIA	-RIDP86500926A00	200020040	М3 .
ENCLOSURE (C	, ·			25X1A		
ENCLOSURE (C	±,	· w	79		Н	No.
	Assistance rendered to those injured by poisonous substances.	Removal of a/c from chemical- ly contaminated zones.	Front line Commands for relocating to new air- fields		Ground De- fense	ITEM
	N	ed t	10		₩.	PERSONNEL OFFICERS EM
	10	10	20		50	E E
,	1.	l'	20		30	RIFLES
	• • • • • •	, F	1		20	AUTO- RIFLES
* * * * * * * * * * * * * * * * * * *					4	MACHINE GUNS
	!	1	1		w. 5	HAND GRENA DES
T H + + 0 (,	-			•	166
a part of the personnel will be assign the reinforcement of ground defense, w the remaining part will begin to be re Personnel occupied with ground defense be the very last ones to be relocated.			. I		1 -	ANTI- TANK GRENADES
personnel winent of groun part will be upied with grast ones to b	to the new A	4	N		i	AU TOS & TRACTORS
a part of the personnel will be assigned to the reinforcement of ground defense, while the remaining part will begin to be relocated. Personnel occupied with ground defense will be the very last ones to be relocated.	everyone to reinforce the ground defense, the regt. & OATB	after the a/c are airborne & the front line command has left, if it is not		forced by tech personnel of the regt. & OATB personnel ac- cording to the IAP CO's direct- ions.	After the a/c are airborne, the ground defense is rein-	ANNOTATIONS
					-	
				·		
	. *	į.				, 1

LIST OF PERSONNEL AND EQUIPMENT ALLOCATED TO A FIGHTER AVIATION REGIMENT FOR GROUND DEFENSE PURPOSES

SECRET

PLAN CF COMBAT ALEPTS FOF 212 IAD (Fighter Air Division)

** Stages of Action of Staff Action of the Sonnel Stages of Sta The technical personnel arrive at the hangers of pairing area froil out the hangers of pairing area froil out the regimental CO to receive his adjusted to the regimental CO to receive his adjusted to the regimental CO to receive his adjusted to the regimental CO to receive his appointed places equipped with the regimental control of the regimental contro The CATE personnel ansura the provision of necessary technical sequence for preparation of regits to perform, they will occupy sequence for necessary for properties of the personnel of the attributed but officers, provided by the Octation of the attributed but officers, provided by the Octation of the attributed but officers, provided by the Octation of the attributed of the octation of the attributed but officers, provided by the Octation of the attributed of the Octation octation of the octation octati The Div. CO gives the signel for teke-off and observes the activation of the second of estitance to the injured.

Sin Stage-formulation
results.

The CATB enurses the re-equipment of the action for the next battle flight.

The CATB enurses the re-equipment of the action for the next battle flight.

The CATB enurses the re-equipment of the action for the next battle flight.

The CATB enurses the re-equipment of the action for the next battle flight.

The CATB enurses the re-equipment of the action for the next battle flight.

Confirmed by the CO of the 71st IAK (Fighter Air Corps) Colonel Akulenko SECRET

ENCLOSURE (A)

Service Servic

ILLEGIB

SECRET

		OF COMBAT ALERTS FOR 212 1AD (Fighter Air Di	vision)				
Time of Pr peration b Stages	y Stages of Action	Action of Staff end Command Par- sonnal	Action of the Flying Personnal	Activity of the Technical Per- aonnal	Action of the Saparete Avietlon Tachnicel Bettelion	Annotations	
0.05	is these-resipt of dart signs. Personnel sesums bettle positions.	Upon sweetwing the signal the CO. Cast of Staff, 6 desertions of fictore strive at the steff. The CO directs the Chief of Staff, 6 desertions of the Chief of Staff, 6 desertions of the Chief of Staff, 6 desertion staff with moving the steff, 5 the necessary decreases the Chief of Staff, 6 desertion staff with moving the steff, 5 the necessary decreases the Chief of Staff of Staf	COMPAND ALEST Flying personnal of the regiments instructions from that COTs. They are drawed in lying clothes and belongings (change of underware, some personnel, upon personnel, some personnel, upon personnel, some personnel, upon personnel, some personnel, some personnel, some personnel, some personnel, some personnel, some personnel some personnel	The technical parsonnal errive at the hempas or parking area a roll out that the technical parsonnal form of the technical parsonnal function feet of the technical parsonnal function feet of the technical parsonnal function. The following people are selected for ground defense pupposes: young eviation ground selection pupposes: young eviation propose and the part of the following the following people are selected for ground selections: the technical following eviation proposes are selected for the following eviation and the following eviation of the following eviation of the following eviation and the follow	The CATH's CO end Chief of Staff go to the registerial CO to receive hid to the registerial CO to receive hid to the chief control of t	When the slert eignal is sounded all personnal epper at their the state of the stat	
Out of the Control of	2nd Steep for Freparation for Commont activities and the common c	If the JAD CO has not recaived e perti- cular mission from the Capp CO he will cular mission from the Capp CO he will kept CO's and efter receiving instruc- tions from the JAC CD he will brief the kept CO's and efter receiving instruc- tion from the JAC CD he will brief the kept CO's and efter receiving instruc- tion from the JAC CD he will brief kept CO's and efter receiving instruc- tion from the JAC CD he will kept CO's and the JAC CD he JAC	d	The Engineering carcensel of the Division propers in aircraft of the Divisions commend and taxe over the State of the Divisions commend and taxe over the State of the State o	The ONTS passoned ensure the pro- vision of presentery technical egulpment for preparation of section to the present of the pro- tor of the present of the pre- sent of the present of the pre- sent of the present of the pre- tor of the artifact Day Officer.	If the division i regulence's do not have a definite mination to perform there will decupy using local vagation, top-gradient and the second of the second o	
From 50 to 52 minutes efter alert sounding	3rd Stage-Organi- zalion of Combat Take-Off	The Div. CO gives the signal for take-off medical process the signal for take-off medical process and the signal for the process of radio. The location of the electron proops in form the ground by means of radio. The location of the electron proops in form the process of the	5	The tech parsonal go indoors and senit the return of that returnett. In the second of the technique of the second of the second of the second of the sec	The CATE continues supplying rapits and at the same time, in company with regimental technical personnel, carry out defensive operations against any ground ansatis who ettack the sirilald; they also avecuate any wounded.		
30 mins to 1 hour aft landing	4th Stage-Formu- lation of mission results.	Regimental Staffs formulate combat infor- mation efter their eircreft have landed an inform the divisional staff of this infor- mation. The Division Staff summerize and formulate that IAD cockat report and diract it to the Gorps Staff. The CO of the Div- than prepares the next mission for the	after landing the fluing personnel	The Technical personnel check the aircraft and prepare tham for the maxt mission.	The OATB ansures tha re-equipment of the sircraft end prapares them for the next mission.		

Confirmed by the CO of the 71st IAK (Fighter Air Con Colonal Akulanko 1950. SECRET

ENCLOSIDE (A)

Time of Pre- paration by Stages	Steges of Action	Action of Staff and Command Par- sonnel	Action of the Flying Personnel	Activity of the Technical Par- sonnal	Action of the Separate Aviation Tachnical Battelion	Annotations
0.05	ltt stear-racelpt of Alazi Signal. Protonnia Sauda stile positions.	establishes radio or wire contact with the Corps and Raginants. The Chief of PDS (Airborne Service) chacks the readi- ness of parachutas for use. All of the other IAD staff officers function undar the Chief of the Division staff & disparsa their subordinates according to orders re- ceived. Most of the staff's document ra-	Flying parsonal of the regiments arrive at the airfield to desit arrive ar	The tachhical parsonnel arrive at the hangars or parking area a roll out the state of the state	more, thocks going to the sirfsald stop by the steff and pick on par- step by the steff and pick on par- orders. In secondaries with COP's orders.	When the stert signal is gounded all personal top part of the state of
00:45 2 Cotsoft Cotsof	od Stage Tregeration for moment activities no.	cular mission from the Copys CO he will be proved the and star rescription instruction from the AAC Ob a will not at the provided the control of the AAC Ob a will not at the provided the AAC Ob a will not at the AAC Ob and the AAC Ob a will not at the AAC Ob a will not a	mission which they have received the harmonic of the control of the district mers that ranget smisst, They has be not that ranget smisst, They has be not that ranget smisst, They has be not that ranget smisst, They have not the range of the parcents of the range of the parcents of the range out to the range of the parcents of the range out to the range of the range o	The Engineering personnal of the Division prepare in aircraft of the Divisions common and that over the Wilson prepare in a constitution of the Propagation of the Pr	The ANTE personnel answer the prevision of necessary technical saddpant for personal and personal saddpant for personal saddpant for personal saddpant for personal saddpant for saddpant f	If the division b regiment's do not have a definise mission of the search of the searc
from 50 to 52 minutes after alert sounding	3rd Stage-Organi- ceilon of Combet Take-Oif	from the ground by meens of radio. The location of the airborne groups is con- trolled by radar. The Division Staff aftar having racived the information about taka- ofis from regt. staffs immediataly informs the Corps Staff. The Medical Sarvica rendar		The tech parament po induces and smitt the seture of their sixtest. In the seture of their sixtest. In the sixtest of their sixtest on the sixtest, they then function as ground defance.	The Calls continues supplying regels end at the same time, in company with regisentel tachnical personnel, carry out defensive operations ageinst my ground ensaise who attack the sirfield; they elso evacuate any wounded.	
30 mins to 1 hour efter lending	4th Stage-Formu- lation of mission results.	Regiments Used anguest combat infor- mation after their aircraft have landed ent inform the divisional text of this infor- information to the state of the infor- formulate the IAD combat report and direct it to the Copps Steff. The Co of the Div. then prepares the next mission for the regiments.	After landing the living personnel I rast end prepare themselves for their next battle flight.	The Tachnical parsonnei check the aircreft and prapare them for the maxt mission.	The OATS ensures the re-equipment of the sircasft and prepares them for the next mission.	
			SECR	FT		

SECRET

ENCLOSURE (1)

me of Pre ration by ages	Stages of Action	Action of Staff and Command Per- sonnel	Action of the Flying Personnel	Activity of the Tachnical Per- sonnal	Action of the Separate Aviation Technical Battalion	Annotations
.05	ist store-receipt of Alert Signal Peternnel signal Peternnel signal eatite positions.	Upon secsiving the signal, the CO. Chief of Staff, a Operations Officers grafue at the Staff in CO directs the Chief of the Communication of the Communicati	Flying personnel of the regiments strive at the sirfed to small strive at the sirfed to some patting to some strive at the sirfed to shall be trief at the sirfed to small strive at the s	The technical personnel arrive et the hemman or pasking area & roil out the aircreaf; they start to prapare for a Part of the technical personnel function accordence with the ground defense plan if no orders to the contrary were issued. The property of the contrary were issued, upward to the contrary were issued. I have a purpose to the contrary were income section of the contrary were income and the contrary were and the contrary were the contrary were contrary were and the contrary were contrary were and the contrary were contrary were contrary with the contrary were contrary were the contrary were income and contrary were cont	The CATH's CO and Chief of Staff go to the regimentel CO to receive his elert orders. At this time, all of	when the sleet signal is second- all presones; speed at their speciment is second- speciment in the second signal speciment is a second signal belonging, and equipment nec- essary for fulfilling the battle full tettle equipment. The par- ticulty suggested with personal from the second signal second from the unit duty-officer reinforces the personal who are off-duty.
0.045 to 10 miles	nd Stage Trapsation for combat activities ns.	univ present a sperest dissiston in the sept CO's and after receiving instruc- sept CO's and after receiving instruc- sept CO's and after receiving instruc- lar CO's on the detailed mission, sept's located on one afficial of the Inname Large CO's and the detailed mission, sept's located on one afficial of the Inname Large Co's and the CO's decisions Large Incared on other afficials are Large Co's and the CO's decisions Large Incared on other afficials are Large Co's and the CO's decisions Large Co's and Large C	mission which they have received mission which they have received the route, and in the district where that ranget exists. They mak not that ranget exists. They mak not the received they controlled they controlled they get into the size of they get into the size out to the runway. Ignet to that	The Engineering opponent of the Divisions commend and take over the control of preparing the regiments' prepare the second of the control of preparing the regiments' prepare the accept too Lattle and allows and they prepare the front allows and they prepare the front of the control of the c	The OATE personnel ensure the pro- equipment for pregration of regits for bettle functions. And they set the personnel ensure the pro- equipment of the pregration of the pre- equipment of the pre- equipment of the pre- equipment of the direction of the airriald Duty Officer.	If the division is regiment's do perform energy and the color of the c
a 50 to sinutes or alert nding	rd Stage-Organi- ation of Combat ake-Oif	from the ground by means of radio. The location of the airborne groups is con- trolled by radar. The Division Staff after having received the information about take- offs from regt. staffs immediately informs the Corps Staff. The Medical Service renders assistance to the injured.		The test paramenal go undoors and west the seturn of that six-raft. In the event of an enemy ground attect on the arriand, they then function as ground defense.	The ONTS continues supplying reqt ¹⁶ and at the same time, in company with regimental technical personnel, carry out defensive operations expaint any ground enemies who attack the sirfield; they elso evecuate any wounded.	
mins to bur efter ding	th Stage-Formu- etion of mission esults.	Regimental Staffs formulate combat information ofter their aircraft have landed and recommendation of the staff summarian formation. The Missian Staff summarian formulate the IAD combat report and direct to the Corps Staff. The CO of the Div. than prepares the next mission for the regiments.	After landing the flying personnel rest and prepare themselves for their next battle flight.	The Technical personnel check the eircraft end prepara them for the next mission.	The OATB ensures the re-equipment of the aircraft end prepares them for the next mission.	
			SECR	ET		
			Security :	Information		

SECRET

		OF COMBAT ALERTS FOF 212 IAD (Fighter Air Di	vision)			
Time of Pr paretion b Stages	y Stages of Action	Action of Staff and Command Per- sonnel	Action of the Flying Personnel	Activity of the Technical Per- sonnel	Action of the Separate Aviation Technical Battalion	Annotations
0.05 0.15	ht idem-recipt of Aler Signi Personnel assume battle positions.	point. The Engineering-Technical personne spear at the safficied and make resely the spear at the safficied and make resely the spear at the safficied and make resely the iish control over the preparation of the residence of the residence of the safficied and the	Fire persons to the control of the c	The technical parsonnal arrive at the hanges or pasking sea at roll out the hanges or pasking sea at roll out the state-off. Part of the control of the con	The CATP's CC and Chief of Staff go to the regimental CO to seesive his to the regimental CO to seesive his to the chicked opening to refer the technical equipment for Innural Industrial education arrive at the chicked and the chicked arrive at the CATB of the CATB of the CATB dispatches one alext astummobile for the division staff & cars will be used for transporting personnel, parachutes, and microsary more, trucks going to the sirfield stopy by the self and pick up parorders.	When the alert signal is sounded, all personnel appear at their and all personnel appear at their sealilers, as a substitution of the sealilers, as a substitution of the sealilers, and supplement seal
Out 45 Out 50 45 to 50 4 from Ale 4 from Ale 5 sounding.	t	If the IAD CO has not received a particular mission from the Corp CO he will receive the Control of the Control		The Engineering personnel of the Division propries in access to the Division commond and take over the control of pressing the registering the property of the	The CATE personnel ensure the pro- vision of necessary (choice) requipment for pregaration of regits and an expension of the pro- pagation of the pregaration of the pro- ton of the pregaration of the direction of the arrival duty of ficer.	If the division & regiment's do not have a definite distant to perform, they will occupy themselves with cascolinguage and the second of the s
From 50 to 52 minutes after alers sounding	3rd Stage-Organi- zation of Combat Take-Off	The Div. CD gives the signal for take-off and observes the activities of his altroome sircusft; in other words, he directs then the property of the sircone	figure percents full the mission assigned to them.	The tech personnel go undoors and swalt the return of their aircraft. In the event of an enemy ground attack on the siffaild, they then function as ground defense.	The OATS continues supplying regir and at the same ties, in company with regimental technical personnal, you desired to the continue to the co	
30 mins to 1 hour afte landing	4th Stage-Formu- lation of mission results.	Regimental Staffs formulate combat infor- mation after their aircraft have landed and inform the divisional staff of this infor- mation. The Division Staff summarize and formulate the IAD combat report and direct it to the Corps Staff. The CO of the Div- then prepares the next mission for the	After landing the flying personnel	The Technical personnel check the aircraft and prepare them for the next mission.	The OATB ensures the re-equipment of the aircraft and prepares them for the next mission.	

SECRET Security Information Approved For Release 2002/05/20: CIA-RDP80-00926A005200020010-3

SECRET

ENCLOSURE (1)

		OF COMBAT ALERTS FOF 212 IAD (Fighter Air Di	vision,			
Time of Proparation by Stages	y Steges of Action	Action of Steff and Commend Per- sonnel	Action of the Flying Personnel	Activity of the Technical Per- sonnel	Action of the Separate Aviation Technicel Battalion	Annotations 7
0.05 0.15	hat singer-recipt of Alert Signit. Personnal essues battle positions.	Upon receiving the signal, the CO, Chief the staff. The CO directs the Chief the staff. The CO directs the Chief the Staff & briefs the Fedinards CO's. The Staff & briefs the Fedinards CO's. The Country of the Staff & briefs the Fedinards CO's. The Country of the Staff & Comment for continued spersions to the Country of the Staff & Comment of Comment of the Staff & Comment of Comment of the Staff & Country of	COMPANY ALEST Flying personnel of the regiments anniverations from the templement anniverations from the templement anniverations from the templement anniverations from the templement belongings (chenge of underwess, seas) tell, quadron's flying clothes and assume postions for immediate the- comment, upon arrivel at the sirrivial assume postions for immediate the- mission. The Alest Squadron's CO mission the templement of the templement of the templement of the company the templement of the templement	The technical personnel trive at the allocation of the second of the sec	The OATF's CO and Chief of Steff go to the regimental CO to receive his alert orders. At this time, all of	when the siert tipnal is sounded all personnel seper at their sponinted places equipped with several personnel several
COLAR COLSO	2nd times Trepperation for Combet activities and in.	if the IAD CO has not received a particular mission from the Copys CO he will and ypersent a general mission to the copy could not ypersent a general mission to the cities of the IAD CO he will urise the IAD CO he will use the IAD CO he		The Engineering descended of the Division command and take over the Divisions command and take over the Divisions command and take over the Section of the Command of the C	The Oute personnel ensure the provision of personnel results of the strike o	If the division; regiment's definite mission of the was definite mission the mission of the miss
From 50 to 52 minutes efter aler sounding	3rd Stage-Organi- zation of Combet Teke-Oif	The Div. Og (wes the signal for take-off and between these the signal for take-off and between these torics, be direct them to ground by means of radio. The location of the althorne groups accommodation to the single signal to the signal signal to the signal signal to the signal signal signal to the signal si	Flying personnel fuffil the mission assigned to them.	The seth personnel go indoors and await the return of their sizerest. In the event of an energy ground attack on the sirfield, they then function as ground defanse.	The CATS continues supplying regits and at the same time, in company with regimental technical personnes, carry out defensive operations against any ground enselse who ettack the sirfield; they also evacuate any wounded.	
30 mins to 1 hour aft landing	4th Stage-Formu- lation of mission results.	Regimental Staffs formulate combat infor- mation after their eircraft have landed en- inform the divisional taff of this infor- mation. The Division Staff summarize and formulate the IAD combat report and direct it to the Corps Staff. The CO of the Div- then prepares the next mission for the	After landing the flying personnel d rest and prepere themselves for their next battle flight.	The Technical personnel check the aircrait and prepare them for the next massion.	The QATE ensures the re-equipment of the aircraft and prepers them for the next mission.	
		regiments.	S E C B	CT		

SECRET Security Information

SECRET

Time of Pre- paretion by Stages of	Action of Staff and Command Par-		Activity of the	Action of the Sagarate	
itages Action	and Command Par- sonnal	Action of the Flying Personnal	Activity of tha Technical Per- sonnel	Action of the Saparate Aviation Tachnicel Battalion	Annotations
0.05 lst tage.re 0.15 of Aret Sign Parenmal sw battle positi	ones, leaff h briefs the Pegianetal CCT. The Obertules Settlem occupies their distance and the Communication of the Communication of the Pegianeta Communication of the COT possers. The deputy CO, the Chief of Communication of the COT possers of the Communication of the CoT pegianeta Communication of the		The technical personnal arrive at the hanging or parking area 2 roll out that the hanging or parking area 2 roll out that the soft of the technical personnel function that of the technical personnel function accordance s	The ONTR's CO end Chief of Staff go to the regiments CO to maked we had not been controlled to the chief of the technical couplant for Insure in the technical couplant for Insure in the Couplant of the Coup	When the airt signal is sounded all parsonnal appear at their and a second appear at their second appear at their second appear at their second appear at their second appear and appear appear and appear appear and appear appear and appear a
00:40 Preparation for Comparation and Comparation for Comparat	If the JIG CO been not rescioud a particle color mission from the Coppe CO he will be and present a general mission to the color present a general mission to the color present a general mission to the color present and t	a	The Engineering castonnel of the Division of the Divisions commend and tase over the control of preparing has regimented and the control of preparing the regiment of the control of the c	The ONTO personnal ensure the requipment for pregration of regits requipment for pregration of regits for lettle functions. And they set to be considered to the control economic to the direction of the airtiald Duty officer.	If the division; regiment's to the control of the c
3rd Stage-Organ zation of Combi Take-Off om 50 to minutas ar elert inding	ii- The Dlv. CO gives the signal for take-oft and observes the ectivities of his sinternal sicreft; in other words, he direct then from the ground by seams of radio. The toolled by radar. The Division Staff after having received the information about a from regy taffs immediately informs assistance to the injured. Service sender.		The tech parsonnel go indoors and smalt the seturn on their sirresft. In the swant of an anany ground attack on the arriand, they than function as ground dafanse.	The OATE continues supplying regits and at the same time, in company with ragimental tachnical parsonnes, carry out defansive operations against any ground anemies who attack the airfield; they also evecueta any wounded.	
4th Stage-Form lation of miss results. mins to your efter dding	Regimentel Staffs formulate combat infor- mation efter their eircreft have lended and inform the divisional staff of this infor- mation. The Division Steff summerize and formulate the IAD combet report and direct it to the Corps Staff. The CO of the Div- then preparas the mext mission for the	After landing the flying personnel rest and prepare themselves for their next bettle flight.	The Technical parsonnal chack the aircraft and prepare them for the next mission.	The OATS ansures the re-equipment of the aircraft and praparas them for the next mission.	

SECRET

Time of Pre	y Stegas of	Action of Staff end Command Per-	Action of the	Activity of the Technical Par-	Action of the Separete Aviation Technical	Annotations
tages	Action 2	sonnel 3	Flying Personnel	Technical Par-	Battalion 6	7
0.05	Lat likew-recipt d date lipe Perconni stume battle positions,	establishes redio or wire contact with the Copps and Regiment. The Chief of PDS (Airborne Service) checks the readiness of parachutes for use. All of the other 1.00 staff officers function understands their subordinetes eccording to orders received. Most of the steff's document remain for the time being where they are.	will be briefed by reads or tele- tropic of the consideration of the con- tropic of the consideration of the con- necessity exists, he will be unset- will be in preparedness No. 1 during this time.	The tachnical personnel strive of the control of the stripe of the strip	more, trucks going to the eirfield stop by the stell end pick op per- stop by the stell end pick op per- son economics with CD's orders.	When the alert signel is sounder eal personnel speer at their spointed places escapped to early appears to the second bloopings, and sequent need bloopings, and sequent need bloopings, and sequent need wission, in other words, with full bettle equipment. The gar- ter bloopings and the second full bettle equipment. The spat- ting blooping the second the personnel who ere off-duty.
GO: 46 CO: 50 45 to 9.30 to 8 Sound ing .	nd tage Trapparation for Combet activities and the combet activities and the combet activities	Letter they mill. he neved by order of the letter they mill. The neved by order of the letter of the		The Engineering personnel of the Division pipupus the sizeret of the Division comment and there ever the Division comment and there ever the Division comment and there ever the every construction of the property of the every construction of the property of the every construction of the every constructio	The OATS continues upplying regits.	it the division 5 regional's do not have a definite mixino do not have a definite mixino to the state of the
From 50 to 52 minutes efter eler sounding		The Div. Og dwes the signed for take-off encloserves not signed for take-off encloserves the signed for take-off encloserves the signed for take-off encloserves the signed for the signed to the signed for the sinterest for the signed for the signed for the signed for the sign	a assigned to theme. - rs	The tech parsumal go undoors and smelt the return a hours surrest. In the entering and the street of the entried, they then function as ground defanse.	end at the same time, in company mirry regissertal technical payer against any young management of the payer against eny young semmies who ettack the eirfield; they also evecuete any wounded.	
30 mins to 1 hour eft lending	4th Stage-Formu- letion of mission results.	Regimentel Staffs formulate combet infor- metion efter their eircreft have lended en inform the divisional steff of this infor- metion. The Division Staff summerize end- tit to the Corps Staff. The CO of the Div. then prepares the next mission for the regiments.	star leading the flying parsonnel	The Yechnicel parsonnel check the eir- craft end prepere them for the next mission.	The CATS ensures the re-equipment of the aircraft end prepares them for the next mission,	

SECRET
Approved For Refease 2002/05/25 : CIA-RDP80-00926A005200020010-3

Confirmed by the CO of the 71st lAK (Fighter Air Colonel Akulenko

SECRET

ENCLOSURE A)

Time of Pre paration by Stages	- Stages of Action	Action of Staff and Command Per- sonnel	Action of the Flying Parsonnel	Activity of tha Technical Per- sonnel	Action of the Separate Aviation Technical Bettalion	Annotations
0.05 0.15	latates—recipt of Alext Signal Personnel assume battle positions	Jon recaiving the signal, the CO, Chief of Steff, & Operations Officer errive at the Steff, The CO direct the Chief of Steff & District the Chief of Steff & District the Steff & District the Chief of Steff & District the Steff & Chief and Steff &	Tlying Parsonnel Flying parsonnel Flying parsonnel of the regiments arrive at the Alfrield to swelt antivections foot that includes they are equipped with arms is parsonnel beingings (change of underwear, The Alart Squadern's flying parsonnel beingings (change of underwear, The Alart Squadern's flying parsonnel beingings (change of underwear, The Alart Squadern's flying parsonnel assume postlons for Immediate take- off for performance of the bettle will be briefed by zedie or tele- phone, if it is necessary for hinch necessity exists, he will be Erief- at the RN newer, one flight will be a the RN newer, one flight will be a the RN newer, one flight will be a preparedness No. 1 doring this time.	The sechnics; personnel grature at the sechnics; personnel grature at the second section of the second section of the section	6	The man the alert signed is sounded all personnel appear at this appointed places escaped with a separate places are supposed to the second se
GO:40 (d:50 dd:50	One there from the control of the co	If the JD CC has not received a particular sixth from the Corp. CO he will only present a general mixing to the third only present a general mixing to the third of the third	The flying paresonal work out the minimum which they have received and the formation to be used during the formation to the used out to be used out to the used out to the used out to the cummay. I would be used to the use used out to the use use use used out to the use use use use used out to the use used out to the use use used	The Engineering personnel of the Division propers for aircraft of the Divisions commond and take over the the Divisions commond that ever the the Divisions commond that the Divisions commonded the Divisions of	The CATE personnel ensure the pre- vision of necessity reconsis- squipment for preparation of seyts and personnel ensure the pre- paration of the pre- paration of the personnel ensure the precipient according to the direction of the striked buy Officer.	If the division, I regismant's do not have a dringle mission to perform, they will account to perform, they will account to the second to the
From 50 to 52 minutea after alert sounding	3rd Stage-Oxganization of Combat Teke-Off	The Div. CO gives the signal for take-off and observes the ectivities of this sixforms aircraft; in other words, he direct them from the ground by seems of radio. The ready of the sixform of the sixform of the sixform of the sixform that it is not sixform that is not sixform that it is not sixform that it is not sixform that is not sixform that it is not sixform th	Flying personnal fulfill the mission essigned to them.	The tech personnel go indoors and small the return of their selecter; In the event of an beamy grounder of on the sizziel, they then function as ground defeate.	The CATB continues supplying regits and at the same time. In company with reglemental technical personnel, carry out defensive operations against any ground enemies who attack the airileid; they also evacuate any wounded.	
30 mins to 1 hour afte landing	4th Stage-Formu- lation of mission results.	Regimental Staffs formulate combat infor- setion after their aircraft have lended end inform the divisional staff of this infor- mation. The Division Staff summarize end formulate the 1AD combat report and direct is to the Gorps Staff. The Co of the Dav- thal Combat Staff of the Country of the residents.	After landing the flying personnel i rest and prepare themselves for	The Technical personnel check the alr- craft and prepare them for the mext mission.	The OATB ensures the re-equipment of the aircreft and prepares them for the next mission.	

SECRET Approved For Refease 2002/03/20 : CIA-RDP80-00926A005200020010-3

SECRET

Time of Propertion by	Stepes of	Action of Steff end Command Per-	Action of the	Activity of the	Action of the Saparata Avietion Tachnicai	
teges	Stages of Action 2	sonnel	Flying Personnei	Technicel Per-	Avietion Tachnicai Battalion	Annotetions
0.05 0.15	lat signe-recipt of Alert Signer Priconal assume battle pestions	Upon receiving the signal, the CO, Chief of Steff & Operations Officers extravel to Steff & Operations Officers extravel to Steff & Details the Registeral CO's. The Steff & Details the Registeral CO's. The Steff & Details the Registeral CO's. The Common of the Steff & Details of Common of Steff & Steff & Details of Common of Steff & Steff & Steff & Details of Common of Steff & Steff & Steff & Details & D		This technical parsonnal errive et the management of the state of the	The AUT: Coment Chair of speif go the the Chair of Speif go that the Chair of Speif go that the Chair of Chair	When the eight signed it sounded by the property of the proper
00:45 65 to 50; 75 Sounding.	not teach or represent or representations.	Chair of Staff. If the 140 Cobes not received a partial of the 140 Cobes not received a partial only present a general mission to the Pegt CO's and star receiving instruc- tion of the staff of the staff of the staff of the Law of the staff of the staff of the law of the Law Co's on the detailed mission, magnetic Law Co's on the detailed mission of Law Law Co's on the detailed mission Law Co's on the detailed mission Law Co's on the detailed mission in Law Co's on the detailed mission in Law Co's on the mission in Law Co's on the law Co's detailed Law Co's on the Law Co's	The flying parsonnel work out the mission which they have received the mission which they have received the route, and in the district where their tength sairts. They may have their tength sairts. They may have their tength sairts. They may have preparation of the personnel for cardial mission of the personnel for cardial mission in the sair which was a sair of the sair out to the runmay. Upon the sair out to the runmay.	The Engineering descended of the Division propers are sizerated to Division of comments and the econet the Division of comments and the econet the Division of comments and the econet the econet the econet of the econet	The OATE personnel ensure the provision of persons the test of the persons the	if the division & regiment's de not have a definite mission to have a definite mission to heresives with case of the second figure using local wegatition, topography of the case of the c
rom 50 to 2 minutes fter alert bunding	3rd Steps-Orgenization of Combet Teke-Off	The Div. CO gives the signal for take-off and observes the activities of his airCorne sirreaft; an other words, he direct than location of the sirrorm groups is controlled by rader. The Division Staff after heaving reasured the information about take the corps Staff, the Medical Service render assistance to the injured.	Flying personnel fulfill the massion essigned to theme.	The tech paraencal go indoors end swalt the return of their aircraft. In the swent of an energy are the swent of an energy are the swent of an energy are the swent of the swent of the swent of the swent of the swent of the swent of the defants.	The ONTE continues supplying rapits and at the same time, in company with rapisents; tachnical personnal, cerry out defenuive operations egainst any ground enemies who attack the sirfield; they also evacuate any wounded.	
0 mins to	4th Stage-Formu- lation of mission results.	Regimental Staffs formulete combet infor- metion after their aircreft have lended and inform the divisional staff of this infor- mation. The Division Staff summarize and formulate the IAM cookat report end direct it to the Corps Staff. The CO of the Div	After lending the fiying personnal rest end prepare themselves for their next bettle flight.	The Technical parsonnel check the eir- craft and prepare than for the next mission.	The OATB ensures the re-equipment of the sircreft and prapares tham for the next mission.	

S E C R E T

Approved For Release 2002/05/20 : CIA-RDP80-00926A005200020010-3

Confirmed by	the CO of the 71st	1AK (Fighter Air Corps) enko	SECR	ET		ENCLOSURE (A) 17
		OF COMBAT ALERTS FOF 212 IAD (Fighter Air Div	rision)			
Time of Pre paration by Steges	Steges of Action 2	Action of Steff and Command Per- sonnel	Action of the Flying Personnel 4	Activity of the Technical Per- sonnel	Action of the Seperate Aviation Technicel Bettalion 6	Annotations 7
U.05 0.15	lat sizes-receipt of Aleri Signal Personnel sessem estite politions.	PDS (Airborne Service) checks the readi- ness of parachutes for use, All of the other IAD steff officers function under the Chief of the Division staft & disperse their subordinates according to orders re- ceived. Most of the steff's document re-	Flying personnel of the region is instructions from their CO's. They are creased in flying clothes and services are creased in flying clothes and belonging, clothen so discovered their compact of the compact of their compact of	The technical personnal trive of the strict	more, trucks going to the sinfield stop by the stelf and pick on per- son to the stell of the stell of the orders. In eccatance with core- orders.	when the size signal is sounded, sell personnel appear at this personnel appear at this populated pieces equipped with special personnel appear at the
00:20 00:20 45 to 50 m from Alert Sounding.	nd Stage Trapparation for Trapparation to Trapparation to Trap	mean foor the line belong where they are, chief of Staff, he moved by outer of the Chief of Staff, and the Staf	The fiving personnal mork out the mission which they have zerolved each the formation to be used during the five state of the five state. They are that targing exists. They and out the five state of the five state of the five state out to the zunwey, signed to that out to the zunwey.	The Engineering personnel of the Divibility of t	The CATE personnal ensure the provision of precisery technical values of the provision of precise the provision of precise the provision of th	If the division i regiment's do not have a definite mission of the control of the
From 50 to 52 minutes efter elert sounding	3rd Stage-Organization of Combat Teke-Off	The Div. CO gives the signel for take-off and observes the activities of his almosme sicrest; in other words, he directs these increases of the size o	•	The tech paracocal go indoors and await the return of male sizerest. In the significant of the size of the size of the size of the size of the size of the size of the defense.	The OATS continues supplying regits and at the same time, in company with regimental technical personnel, carry out defanity operations seginat any ground enamies who attack the elifield; they also execute eny wounded.	
30 mins to 1 hour afte landing	4th Stene-Formu- letion of mission results.	Régimentel Staffs formulate combat infor- metion after their aircreft have landed and inform the divisional staff of this infor- mation. The Division Staff summerire and it to the Copps Staff. The CO of the Divi then preperes the next mission for the regiments.	After landing the flying personnel rest and preper themselves for their next bettle flight.	The Technical personnel check the eircreit and prepare them for the next mission.	The QATB ensures the re-equipment of the aircraft end prepares them for the next mission.	
			SECR	ET		

SECRET Security Information